

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	9	MASUCCI.inv. and jeff\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/04 08:16
L2	9	1 and burst	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/04 08:19
L3	0	1 and redundan\$2.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/04 08:17
L4	1	1 and redundan\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/04 08:17
L5	4	1 and pon	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/04 08:28
L6	3070	(370/519 370/419 370/503 370/517 370/907).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/04 08:34
L7	8307	(370/519 370/419 370/503 370/517 370/907 375/354 375/359 375/358 375/371).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/04 08:43
L8	49	7 and (passive with optical)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/04 08:45
L9	727	7 and (redundan\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/04 08:44
L10	243	9 and optical	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/04 08:36
L11	11	10 and (dual with ring)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/04 08:44
L12	342	(398/154).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/04 08:43

L13	20	12 and (redundant)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/04 08:44
L14	0	13 and (dual with ring)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/04 08:44
L15	3	13 and ( ring)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/04 08:44
L16	12750	(passive with optical)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/04 08:45
L17	2461	(passive with optical with network)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/04 08:45
L18	137	17 and manager	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/04 08:45
L19	578	17 and (manager controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/04 08:48
L20	12	19 and (dual with ring)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/04 08:46
L21	98	sonet and (burst with (manager controller))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/04 08:48
L22	44	21 and ring	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/04 08:48

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	"6592272".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/06/14 10:13
S2	1	S1 and delay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/06/14 10:55
S3	109	masucci.inv.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/06/14 10:26
S4	0	S3 and (jeff\$3 with maxucci)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/06/14 10:26
S5	56641	(masucci, jeff\$3).inv.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/06/14 10:27
S6	5240	(masucci, jeff).inv.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/06/14 10:27
S7	0	("masucci, jeff").inv.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/06/14 10:27
S8	9	("masucci, jeffrey" ).inv.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/06/14 10:27
S9	1	S1 and sonet	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/06/14 10:55
S10	36694	(sync synchronization synronisation) with signal	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/08 07:34
S11	39562	optical with network	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/05 16:54
S12	514	((sync synchronization synronisation) with signal) and (optical with network)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/05 16:54

S13	3417	(common "same") with(sync synchronization synronisation) with signal	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/05 16:55
S14	35	(optical with network) and ((common "same") with(sync synchronization synronisation) with signal)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/05 17:26
S15	55668	(rang\$3 delay\$2) with compensat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/05 17:26
S16	100	((sync synchronization synronisation) with signal) and (optical with network)) and ((rang\$3 delay\$2) with compensat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/08 10:11
S17	9	((optical with network) and ((common "same") with(sync synchronization synronisation) with signal)) and ((rang\$3 delay\$2) with compensat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/08 07:35
S18	67	corvis.asn.	US-PGPUB; USPAT	OR	ON	2003/12/08 07:35
S19	50	corvis.asn.	US-PGPUB; USPAT	OR	OFF	2003/12/08 07:35
S20	421	optical with network)and ring and( (rang\$3 delay\$2) with compensat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/08 07:37
S21	140	optical same network same ring) and( (rang\$3 delay\$2) with compensat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/08 09:33
S22	2	"6,301,269".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/08 09:33
S23	1	"6,301,269".pn. and optical	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/08 09:51
S24	0	counter with rotat\$3 with ((quasi adj1 ring)(quasi with ring))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/08 09:53
S25	1	counter same rotat\$3 same ((quasi adj1 ring)(quasi with ring))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/08 10:10

375 / 354+

354 359  
358 371

S26	2683	(370/519 370/419 370/503 370/517 370/907).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/08 10:10
S27	2683	(370/519 or 370/419 or 370/503 or 370/517 or 370/907).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/08 10:10
S28	100	((sync synchronization synchronisation) with signal) and (optical with network)) and ((rang\$3 delay\$2) with compensat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/08 10:11
S29	88	(((sync synchronization synchronisation) with signal) and (optical with network)) and ((rang\$3 delay\$2) with compensat\$3)) not ((370/519 or 370/419 or 370/503 or 370/517 or 370/907).ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/08 10:12
S30	12	((370/519 or 370/419 or 370/503 or 370/517 or 370/907).ccls.) and (((sync synchronization synchronisation) with signal) and (optical with network)) and ((rang\$3 delay\$2) with compensat\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/08 10:12
S31	88	(((sync synchronization synchronisation) with signal) and (optical with network)) and ((rang\$3 delay\$2) with compensat\$3)) not (((370/519 or 370/419 or 370/503 or 370/517 or 370/907).ccls.) and (((sync synchronization synchronisation) with signal) and (optical with network)) and ((rang\$3 delay\$2) with compensat\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/08 10:13
S32	33	sonet with passive	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/12 11:51
S33	4907	((passive adj1 optical adj1 network)pon)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/12 14:22
S34	54	((cell packet)with (count\$3 increment\$3)) same ((active working primary)same (standy protection alternate backup))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/12 11:53

S35	13	((passive adj1 optical adj1 network)pon) same ((active working primary)same (standy protection alternate backup))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/12 11:53
S36	11000	((passive adj1 optical adj1 network)pon sonet)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/12 15:52
S37	1463	(dual adj1 (ring loop))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/12 16:12
S38	107	((passive adj1 optical adj1 network)pon sonet) and ((dual adj1 (ring loop)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/12 14:24
S39	60	(((passive adj1 optical adj1 network)pon sonet) and ((dual adj1 (ring loop)))) and (controller manager)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/12 15:04
S40	535339	sync synchroniz\$5 synchronis\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/12 14:31
S41	94	((dual adj1 (ring loop))) same (sync synchroniz\$5 synchronis\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/12 14:31
S42	10	((passive adj1 optical adj1 network)pon sonet) and (((dual adj1 (ring loop))) same (sync synchroniz\$5 synchronis\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/12 14:31
S43	84	((dual adj1 (ring loop))) same (sync synchroniz\$5 synchronis\$5) not (((passive adj1 optical adj1 network)pon sonet)) and (((dual adj1 (ring loop))) same (sync synchroniz\$5 synchronis\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/12 15:06
S44	817909	(dual adj1 (ring loop)(redundant backup standby protection))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/12 15:58
S45	3568	((passive adj1 optical adj1 network)pon sonet) and ((dual adj1 (ring loop)(redundant backup standby protection)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/12 15:21
S46	61171	(sync synchroniz\$5 synchronis\$5) and ((dual adj1 (ring loop)(redundant backup standby protection)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/12 15:21

S47	11505	((sync synchroniz\$5 synchronis\$5) same ((dual adj1 (ring loop)(redundant backup standby protection)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/12 15:25
S48	331	((((passive adj1 optical adj1 network)pon sonet)) and ((sync synchroniz\$5 synchronis\$5) same ((dual adj1 (ring loop)(redundant backup standby protection))))))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/12 15:31
S49	178	(((passive adj1 optical adj1 network)pon sonet)) and ((sync synchroniz\$5 synchronis\$5) same ((dual adj1 (ring loop)(redundant backup standby protection)))))) and (manager controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/12 15:40
S50	102	(((passive adj1 optical adj1 network)pon sonet)) and ((sync synchroniz\$5 synchronis\$5) same ((dual adj1 (ring loop)(redundant backup standby protection)))))) and ((manager controller)same (sync synchroniz\$5 synchronis\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/12 15:41
S51	2	(((passive adj1 optical adj1 network)pon sonet)) and ((dual adj1 (ring loop)))) and (burst with (manager controller))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/12 15:57
S52	1253818	redundant backup standby protection alternate	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/12 16:39
S53	19543	(sync synchroniz\$5 synchronis\$5) same (redundant backup standby protection alternate)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/12 15:58
S54	73	((dual adj1 (ring loop))) and ((sync synchroniz\$5 synchronis\$5) same (redundant backup standby protection alternate))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/12 15:58
S55	13	(dual adj1 (ring loop)) same burst	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/12 16:12
S56	4723360	redundant back-up backup standby stand-by protect\$4 alternat\$3 work\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/12 16:40
S57	527169	(redundant back-up backup standby stand-by protect\$4 alternat\$3 work\$3 alternative) with (path link connection line)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/12 16:41

S58	360	((dual adj1 (ring loop))) and ((redundant back-up backup standby stand-by protect\$4 alternat\$3 work\$3 alternative) with (path link connection line) )	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/12 16:41
S59	50	corvis.asn.	US-PGPUB; USPAT	OR	OFF	2003/12/15 07:42
S60	1375	((dual adj1 (ring loop)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2003/12/15 07:47
S61	535339	(sync synchroniz\$5 synchronis\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/15 07:48
S62	1181034	(redundan\$2 back-up backup (back adj1 up) standby stand-by protect\$4 alternat\$3 work\$3 alternative primary second\$3) with (path link connection line)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2003/12/15 07:47
S63	328	(((dual adj1 (ring loop))) ) and ((sync synchroniz\$5 synchronis\$5) )	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2003/12/15 07:47
S64	1463	((dual adj1 (ring loop)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/15 07:47
S65	1329574	(redundan\$2 back-up backup (back adj1 up) standby stand-by protect\$4 alternat\$3 work\$3 alternative primary second\$3) with (path link connection line)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/15 07:47
S66	670	(((dual adj1 (ring loop))) ) and ((redundan\$2 back-up backup (back adj1 up) standby stand-by protect\$4 alternat\$3 work\$3 alternative primary second\$3) with (path link connection line) )	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/15 07:48
S67	240	((sync synchroniz\$5 synchronis\$5) ) and (((dual adj1 (ring loop))) ) and ((redundan\$2 back-up backup (back adj1 up) standby stand-by protect\$4 alternat\$3 work\$3 alternative primary second\$3) with (path link connection line) ))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/15 08:47
S68	197	sonet same (central\$7 same (control\$4 clock\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/15 09:38

S69	2	"5412652".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/15 09:21
S70	1	"5412652".pn. and oss	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/15 09:23
S71	1202	sonet same ((burst\$3 data central\$7)same (manager control\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/15 09:45
S72	30	sonet same ((burst\$3)same (manager control\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/15 09:32
S73	2	"6654374".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/15 12:46
S74	1	"6654374".pn. and sync\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/15 09:32
S75	62	sonet and (central\$7 same (control\$4 clock\$3)same (sync synchronization synchronisation))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/15 09:39
S76	172	sonet same (( central\$7)same (control\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/15 09:46
S77	107	sonet same (( central\$7)with (control\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/15 09:51
S78	2	"5293376".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/15 09:52
S79	1	"5293376".pn. and "160"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/15 09:53
S80	147	sonet same (sync\$ same delay)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/15 09:53

S81	151	sonet same (sync\$ same delay\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/15 10:00
S82	135	sonet same (master)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/15 10:58
S83	263	(370/508 or 370/519).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/15 10:59
S84	6	((370/508 or 370/519).ccls.) and sonet and simultaneous\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/15 11:01
S85	2501	sonet and (propagat\$3 same delay\$3 simultaneous\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/15 11:01
S86	47	sonet and (propagat\$3 same delay\$3 same simultaneous\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/15 11:07
S87	255	(propagat\$3 same delay\$3 same simultaneous\$2 same synchron\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/15 11:17
S88	132	(propagat\$3 same delay\$3 same simultaneous\$2 same synchron\$7 same (path link connection line))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/15 11:26
S89	3	(propagat\$3 same delay\$3 same simultaneous\$2 same synchron\$7 same (path link connection line)same compensat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/15 11:30
S90	2	"4577312".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/15 11:39
S91	2	"4577312".pn. and delay\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/15 11:39
S92	2	"6654374".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/15 12:46

S93	2	"6546557".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/15 12:47
S94	0	"6546557".pn. and tdma\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/15 12:48
S95	0	"6654374".pn. and tdma\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/15 12:47
S96	39035	sonet tdm\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/15 12:48
S97	326	sonet with tdm\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/15 12:49
S98	1	("6654374".pn. or "6546557".pn.) and tdm\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/15 12:48
S99	306	sonet with tdm	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/15 13:06
S100	257	sonet same (unidirection\$4 uni-direction\$4 (one near7 direction))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/15 13:15
S101	23	sonet and((unidirection\$4 uni-direction\$4 (one near7 direction))with redundant\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/15 13:35
S102	0	"20030219254".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/15 13:35
S103	1	"20030219254".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/15 13:36
S104	1	"20030219254".pn. and (passive with sonet)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/15 13:37

Day : Tuesday  
 Date: 1/4/2005  
 Time: 08:11:48

## PALM INTRANET

### Inventor Name Search Result

Your Search was:

Last Name = MASUCCI

First Name = JEFFREY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#"><u>09610244</u></a>	<a href="#"><u>6269137</u></a>	150	07/06/2000	METHOD AND APPARATUS FOR FAST BURST MODE DATA RECOVERY	MASUCCI, JEFFREY A.
<a href="#"><u>09490189</u></a>	Not Issued	080	01/24/2000	METHOD AND APPARATUS FOR REDUNDANT TRANSMISSION OVER TDMA OPTICAL NETWORKS	MASUCCI, JEFFREY A.
<a href="#"><u>09425254</u></a>	<a href="#"><u>6592272</u></a>	150	10/22/1999	BURST MODE TRANSMISSION OVER MULTIPLE OPTICAL WAVELENGTHS	MASUCCI, JEFFREY A.
<a href="#"><u>09410780</u></a>	<a href="#"><u>6122335</u></a>	150	10/01/1999	METHOD AND APPARATUS FOR FAST BURST MODE DATA RECOVERY	MASUCCI, JEFFREY A.
<a href="#"><u>09393800</u></a>	<a href="#"><u>6498667</u></a>	150	09/10/1999	METHOD AND SYSTEM FOR PACKET TRANSMISSION OVER PASSIVE OPTICAL NETWORK	MASUCCI, JEFFREY A.
<a href="#"><u>08686971</u></a>	Not Issued	161	07/25/1996	TRANSMISSION OF D-CHANNELS IN TELECOMMUNICATION'S SYSTEMS	MASUCCI, JEFFREY A.

Inventor Search Completed: No Records to Display.

**Search Another:**  
**Inventor**

Last Name	First Name
<input type="text" value="MASUCCI"/>	<input type="text" value="JEFFREY"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

370/222

do not  
show a  
zero  
n  
PBN